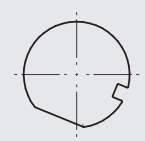
LED - Lighting and connection technology

Receptacle 47.121.U301.80 for communication and sensor units for O ring seal and standardised metal sheet cut-out







Electromechanical interface for outdoor luminaires according to Z Zhaga Book 18 to accommodate communication and sensor units

Receptacle 47.121.U301.80 for standardised metal sheet 4 pole

Area of application:

Street and area lighting (parking areas and footpaths) outdoor lighting wall lights

- IP-compliant connector and cap
- Compact design for flexible mounting position in luminaire housing
- Approved and certified according to VDE DIN EN 61984



Modular system

Sealing cap: 47.121.-303.xx

Material: PBT

Receptacle: 47.121.U301.80 4 pole

Material: Contacts: CuSn Housing: PBT / PC

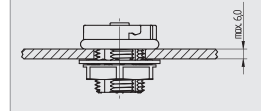
O ring seal: 47.121.-705.84 Material: MVQ (Silicone)

Lock washer M20: 47.121.-702.14 Material: steel zinc plated

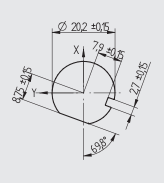
Lock nut M20x1.5 mm: 47.121.-305.80

Material: PA	
Temperature data	
Temperature range	-40 °C up to 100°C
Mechanical data	
Protection class	IP 66
Thread	M20 x 1.5 mm
Thread length	18.5 mm
IK-Impact strength grade	IK09
Height above luminaire	10 mm
Luminaire housing thickness	max. 6 mm
Tightening torque of the locknut	2.5 Nm
Electrical data	
Rated current	2 A
Rated voltage	24 V DC
Flexible tinned wire	0.5 - 1.5 mm²
Solid wire	0.5 - 1.5 mm²
Strip length	8 - 10.5 mm
Insulation diameter	max. 3 mm
Lead	16 - 20 AWG

Assembly dimensions and cut-out







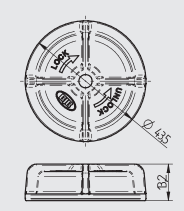
47.121

LED - Lighting and connection technology

Receptacle **47.121**.U301.80 for communication and sensor units for O ring seal and standardised metal sheet cut-out







 pkg.
 wt.
 part no.

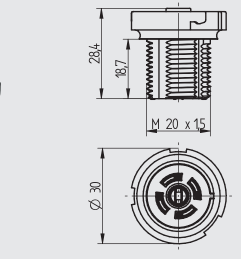
 200
 7.8 g
 47.121.-303.80 black

 200
 7.8 g
 47.121.-303.90 dark gray

 200
 7.8 g
 47.121.-303.93 anthracite

Sealing cap Material: PBT





pkg. wt. part no.200 9.6 g 47.121.U301.80

Receptacle

4 pole

Material: Contacts: CuSn Housing: PBT / PC Contact rating: 2 A, 24 V Hot pluggable

Wires: for rigid and flexible, tinned wire ends 0.5 - 1.5 mm²,

16 - 20 AWG

Strip length: 8 - 10.5 mm Insulation diameter: max. 3 mm



Marking wire entry	Function
1	+24 V Power supply
2	Negative pole for [DALI] protocol Ground for +24 V power supply (contact 1) Ground for General Digital I/0 (contact 4)
3	Positive pole for [DALI] protokol
4	General Digital I/0 (> 7V)









LED - Lighting and connection technology

47.121

Receptacle **47.121**.U301.80 for communication and sensor units for 0 ring seal and standardised metal sheet cut-out



pkg. wt. part no. 200 7.8 g 47.121.-705.84

O ring seal Material: MVQ (Silicone

